

ABSTRACT

For activating the suction holes on rollers of paper converting machines a plate is arranged in a sliding channel made longitudinally in a roller part of a roller by means of
5 screws and comprises two rows of holes. The plate is equipped with interposition holes
2 which, if aligned as in figure 2, bring in communication suction holes of roller with a
suction chamber made in roller and connected by means of a duct to an air suction
system. Depending on the configuration, some suction holes are aligned to interposition
holes, whereas other interposition holes, for example slotted holes, are in part
10 overlapping suction holes and then in communication with suction chamber. By sliding
plate 1 in the channel, the situation can change in order to bring all or different
interposition holes aligned to suction holes.